

Elektron WE43

Datasheet: 467

Marganistum (Both State (M.)

Fig. State (1), Robert (1), L. Swittson, Manuscherster (M.P.) 800. Europeand,

Test (SES) 91: 1000. Four 618: 911: 1010.

While a construction of conventional contains. MAY Miss (M.) 2142-28.

A Contain of the Additional Conventional C

ELEKTROW WE43 is a high strength magnesium based casting alloy developed and patented by Magnesium Elektron for use at temperatures up to 200°C. This alloy system maintains its good mechanical properties at elevated temperatures, without the use of either silver or fromm.

The alloy is stable for long term exposure up to 250°C.

ELEXTRON WE42 has excellent to resistance characteristics.

APPLICATIONS

The excellent retention of properties at elevated temperatures will be of interest to designers of aeroengines and other power systems, helicopter transmissions, missiles, racing and high performance cars.

SPECHICATIONS UNS No. MISK20 ASTM B50 AMS 4427 MASI 4427 AECMA MG-C96002

CHEMICAL COMPOSITION

 Ythrium
 2.7–4.3%

 Plane Earths
 2.4–4.6%

 Zirochium
 0.4% min

 Magnesium
 Balance

HEAT TREATMENT

The alloy develops its optimism properties in the folly hear treated condition fer. Solvition heat treat for 5 hours at \$25°C. Air bool, not water or polymer quench, Age for 16 hours at 250°C. Air bool.

PHYSICAL PROPERTIES

Specific gravity Coefficient of $28.7 \times 10^{18} \text{K}^{11}$ thermal expansion 61.3 7cm K Thermal conductivity Specific heat 985 Jkg "K Electrical resistivity 143 n£m 44 x 10 MPs Modulus of elashoby Poissons rand 0.27 Melting range 540-640°C Damping index ୁ:3ୁ Vickers handness 85-105

DESIGN DATA

Manmon specification tensile properties

0.2% Proof stress 172 &Pa Tensile strength 220 MPa Biologation 2%

OTHER PROPERTIES

CASTABILITY

Fine grained and pressure light with good casting characteristics.

PATTERN MAXOUS SHRIPINAGE FACTOR 15%

WELDASSLITY

Fully weldable by the tungsten arc inertigas (TIG) process, using filter rods of the parent alloy composition.

MACHINING

ELEXTRON WE43 castings, the off magnesium alloy castings, machine faster than any other metal. Providing the geometry of the part allows, the limiting lactor is the power and speed of the machine rather than the quality of the tool material. The power required per cubic centimetre of metal removed varies from 9 to 14 watts per minute depending on the operation.

SURFACE TREATMENT

Normal protective treatments apply for ELEKTRON WE93 but some chromating baths may need to be modified for the satisfactory treatment of castings.

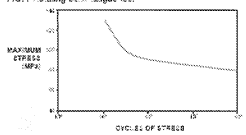
Please refer to Magnesium Elektron Data Sheet 200.

AMBIENT TEMPERATURE MECHANICAL PROPERTIES

| TYPKAL YENSKE SPOPERDES | |
|---|--------------------------|
| © 234 Processuress Tensile strengts Ekongossen | 180 MPa 250 MPa 7% |
| Typical Compactant packetings 5.2% Proof syess Ulfinizie strength | 187 MPa 223 MPa |
| Yyanal sahas akariki ka Ultimale svezs | 162 MPa |
| FRACEURE FOUGHRESS | 15.9 MPa m ³⁵ |

EATHGUE PROPERTIES

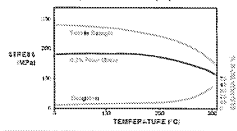
FIG.1 Potating beed fatigue lest



ELEVATED TEMPERATURE MECHANICAL. PROPERTIES

YOUTAL TERSEE PROPERTIES

FIG. 2 Effect of temperature on tensile properties



C8889 PROPERTIES

FIG. 3 Spress frime relationship for specified creep sprains at 200°C

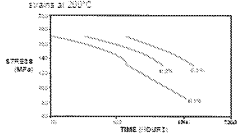
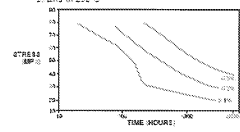
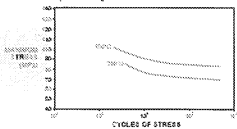


FiG. 4 Stress/hims relationship for specified creep strains at 250°C



PARROUR PROPERTIES

FIG. 5 Rotating bend fatigme less



Elektron WE43 Castings

OUT UP PROPRETIES OF CAMPLES TAKEN FROM ACREAL CASYINGS

| Temperature | Humber of Tests | 0.2% Prost ((MP a) | | Tensile Shength (AlFa) | Structor (%) |
|-------------|--------------------|-------------------------------|-----|---------------------------|-----------------|
| 20°¢ | 216 | Minisam | | 202 | . 3 |
| | | Average | 178 | 260 | ** |
| | | Mazinasm | 215 | 253 | i i |
| 25040 | 56 | Minisaen | 134 | *.67 | 3 |
| | | Average | | 235 | ৾৽ |
| | | Maximam | 196 | 235 | 38 |

